IN THE SPECIFICATION

The Examiner noted Drawings 10-15 noted in the Brief Description Of The Drawings section of the above noted application are missing. Drawings 10-15 were never intended to be a part of the present application. Reference to Drawings 10-15 are not made in the Detailed Description section of the application. Please amend the Brief Description Of The Drawings section (page 4, lines 2-31) of the specification in the following manner.

The invention may best be understood by reference to the following description taken in conjunction with the accompanying drawings, which are illustrative of specific embodiments of the present invention.

Figure 1A and 1B are diagrammatic representation depicting a system having multiple clusters.

Figure 2 is a diagrammatic representation of a cluster having a plurality of processors.

Figure 3 is a diagrammatic representation of a cache coherence controller.

Figure 4 is a diagrammatic representation showing a transaction flow for a data access request from a processor in a single cluster.

Figure 5A-5D are diagrammatic representations showing cache coherence controller functionality.

Figure 6 is a diagrammatic representation depicting a transaction flow for a probe request with multiple probe responses.

Figure 7 is a diagrammatic representation showing a cache coherence directory.

Figure 8 is a diagrammatic representation showing a remote data cache.

Figure 9 is a diagrammatic representation depicting a transaction flow using a remote data cache.

Figure 10 is a diagrammatic representation depicting a transaction flow for updating a remote data cache with write back to memory.

Figure 11 is a diagrammatic representation depicting a transaction flow for updating a remote data cache without write back to memory.

Figure 12 is a diagrammatic representation depicting a transaction flow for updating a remote data eache using a coherence directory.

Figure 13 is a flow process diagram showing a remote data cache update using a Application No.: 10/635,403 10/635,703

echerence directory.

Figure 14 is a diagrammatic representation depicting a transaction flow for updating a remote data eache using augmented source done information.

Figure 15 is a flow process diagram showing a remote data cache update using augmented source done information.